Applicants: Steven H. Barss Attorney Docket No.: 09991-147001

Serial No.: 10/749,622

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## **AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraph beginning at page 7, line number 19 with the following amended paragraph:

--Still further embodiments follow. For example, while ink can be jetted in a printing operation, the printhead system can be utilized to eject fluids other than ink. For example, the deposited droplets may be a UV or other radiation curable material or other material, for example, chemical or biological fluids, capable of being delivered as drops. For example, the apparatus described could be part of a precision dispensing system. The actuator can be an electromechanical or thermal actuator. The well arrangements can be used in combination with other waste fluid control features such as apertures described in U.S. Serial ———10/749,829, filed — [Attorney Docket No. 09991-148001] December 30, 2003, now U.S. Published Patent Application No. 20050146569, projections as described in U.S. Serial ———10/749,816, filed — [Attorney Docket No. 09991-150001] December 30, 2003, now U.S. Published Patent Application 20050146561 and/or channels as described in U.S. Serial ————10/749,833, filed \_\_\_\_\_[Attorney Docket No. 09991-151001]December 30, 2003, now U.S. Published US20050140747. For example, a series of projections or a channel can be included inside the well or on the nozzle face proximate the well, e.g., surrounding the well. An aperture can be provided in the well or on the nozzle face. The fluid control structures can be combined with a manual or automatic washing and wiping system in which a cleaning fluid is applied to the nozzle plate and wiped clean. The cleaning structures can collect cleaning fluid and debris rather than jetted waste ink .--